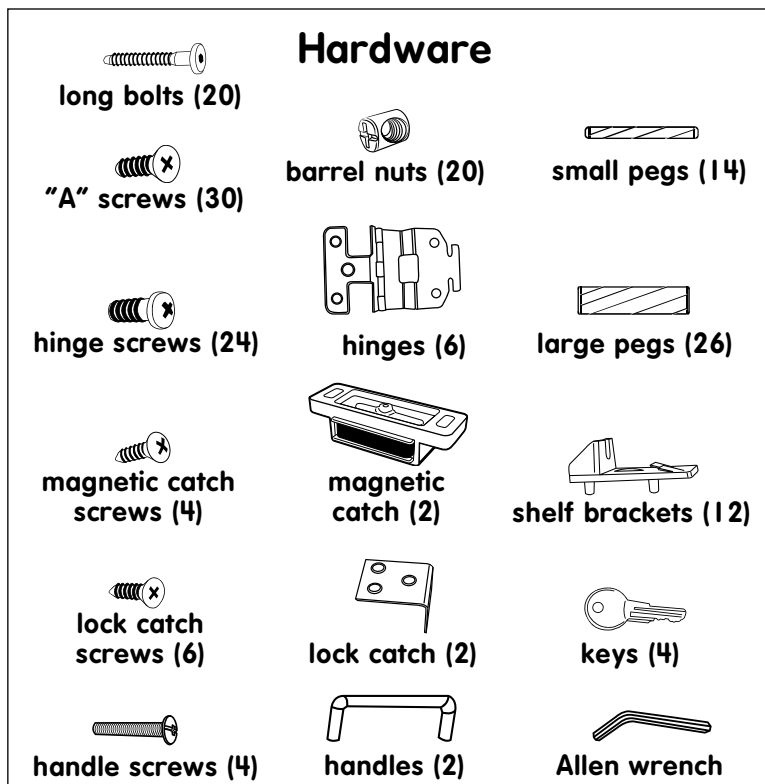
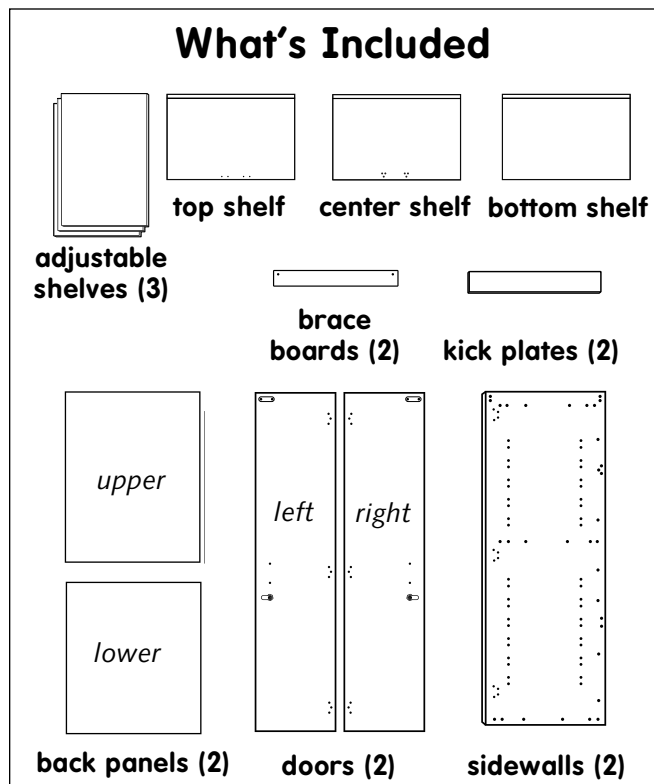
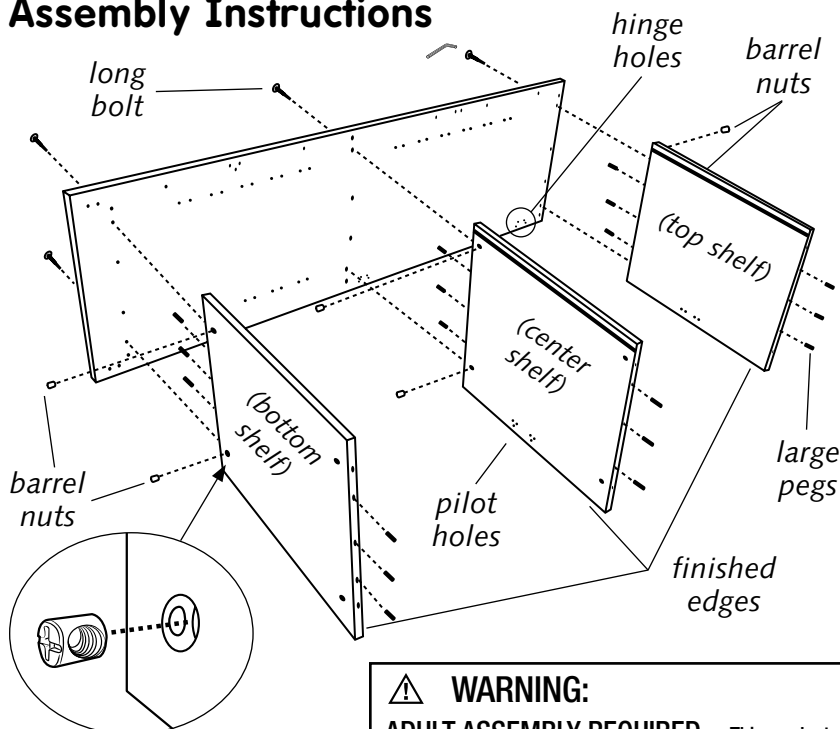


Heavy-Duty Locking Storage Cabinet

Your new storage cabinet is simple to assemble. You'll need a Phillips screwdriver and a rubber mallet; we've provided all the other hardware and tools. You can assemble the cabinet on your own, but it will be easier if you have another adult assist you. Use the pictures below to identify the contents before you begin.



Assembly Instructions



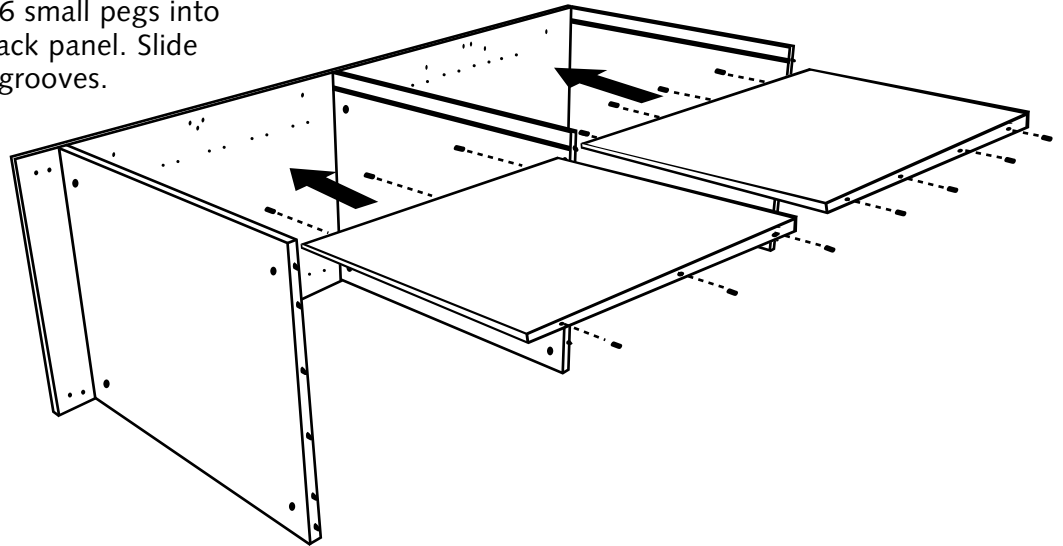
1. Insert 3 large pegs into the pre-drilled holes on each side of the top, center, and bottom shelves.
2. Hold a sidewall on its edge, as shown at left, with hinge holes toward floor. Position the shelves so that the pegs match up with the holes in the sidewall, with the finished edges against the floor and grooves facing up (see illustration).
3. Push a shelf together with the sidewall. Insert 2 barrel nuts into the pilot holes on the bottom of the shelf, closest to the sidewall. Turn each barrel nut so that its hole aligns with the bolt hole in the edge of the shelf, as shown in the inset at left. Then, use the Allen wrench and 2 long bolts to secure the shelf. Repeat with the other two shelves.



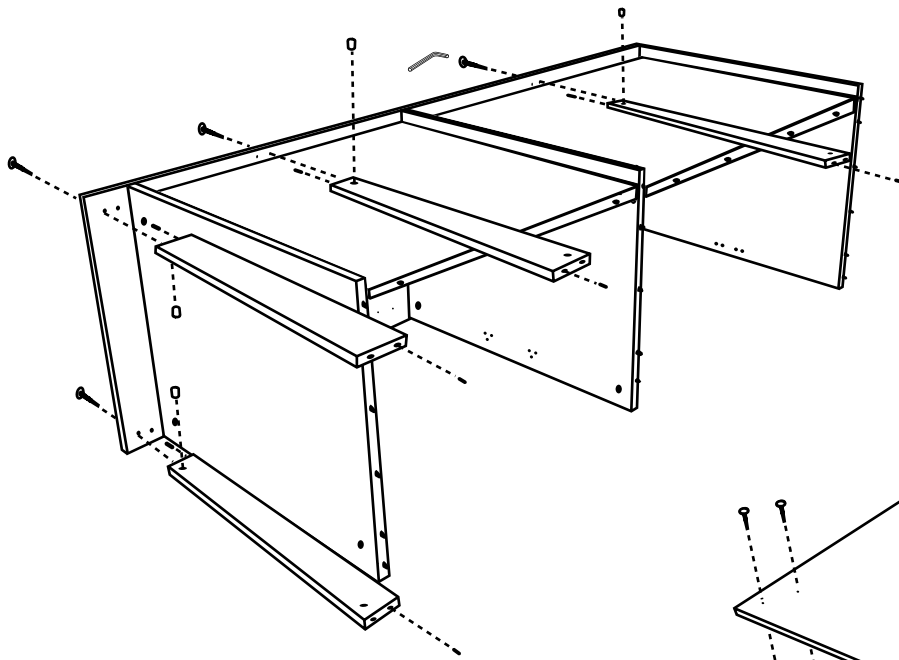
WARNING:

ADULT ASSEMBLY REQUIRED—This product contains hardware that, before assembly, can pose a choking hazard to children under the age of 3 years. Care should be taken when unpacking and assembling this product.

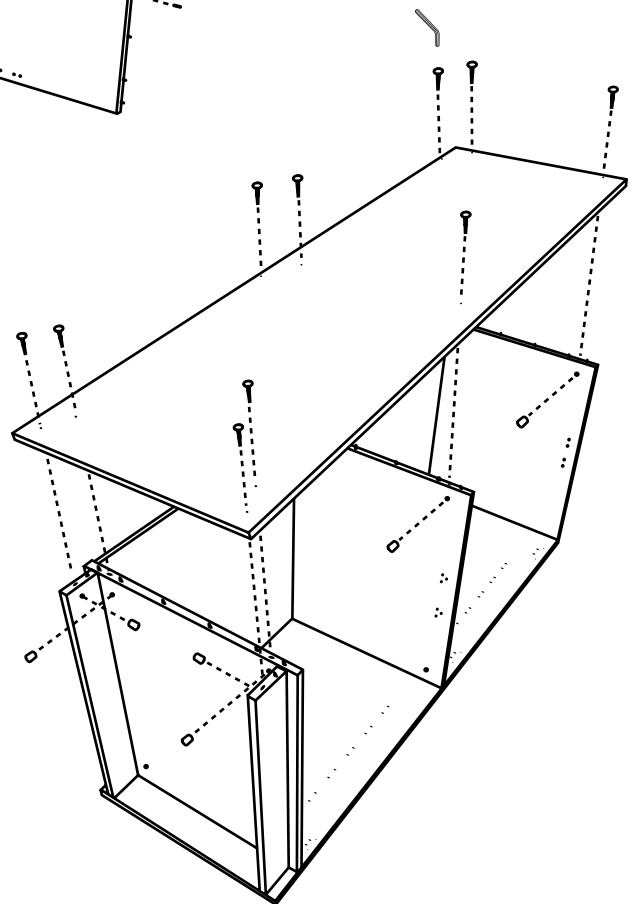
4. Insert 8 small pegs into the edges of the upper back panel. Insert 6 small pegs into the edges of the lower back panel. Slide the back panels into the grooves.



5. Insert 2 large pegs into each brace board. Position brace board at back of unit and insert barrel nut, turning to align with bolt hole. Secure brace board to sidewall with long bolt and repeat with second brace board. Next, insert 2 large pegs into each kick plate. Position kick plate at bottom of unit with the unfinished edge facing the bottom shelf. Insert barrel nut into pilot hole on kick plate, turning to align with bolt hole. Secure to sidewall with long bolt and repeat for second kick plate.

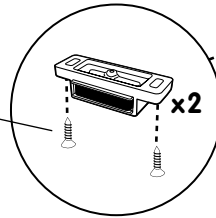


6. Tip the unit so that the sidewall is lying flat, as shown at right. Position the second sidewall on top, so that the holes align with the pegs and the groove aligns with the back panel edges. Insert 10 barrel nuts and 10 long bolts into the remaining pilot holes to secure the sidewall. Turn each barrel nut so that its hole aligns with the bolt hole. Use the Allen wrench to secure each long bolt.

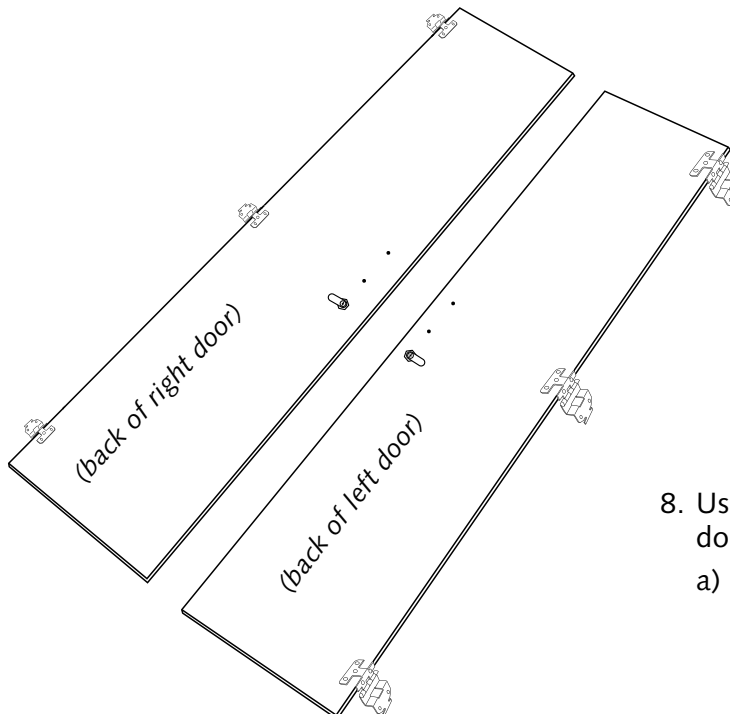
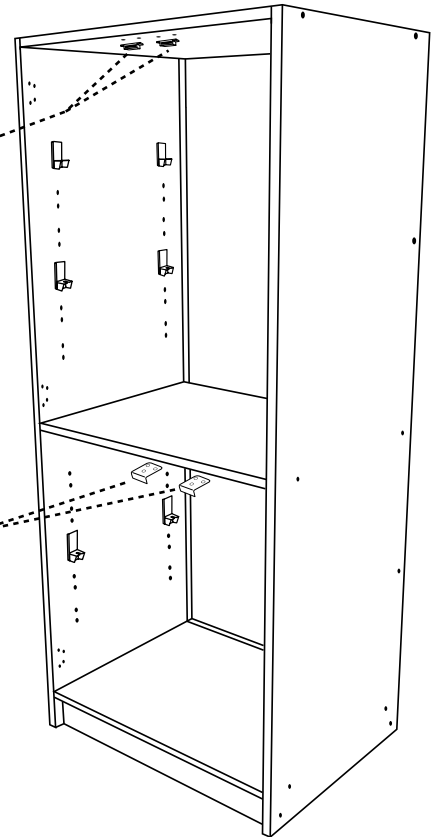
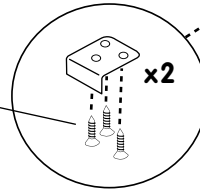


7. Turn the cabinet right-side-up. Complete the shelves:
- a) Position the shelf brackets at the heights you desire, placing 3 pairs on each sidewall.
 - b) Attach each lock catch to the underside of the center shelf, using the 6 lock catch screws.
 - c) Secure 2 magnetic catches to the top shelf using 2 magnetic catch screws for each.

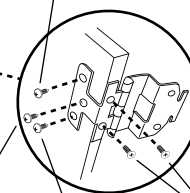
magnetic catch screws



lock catch screws



hinge screw

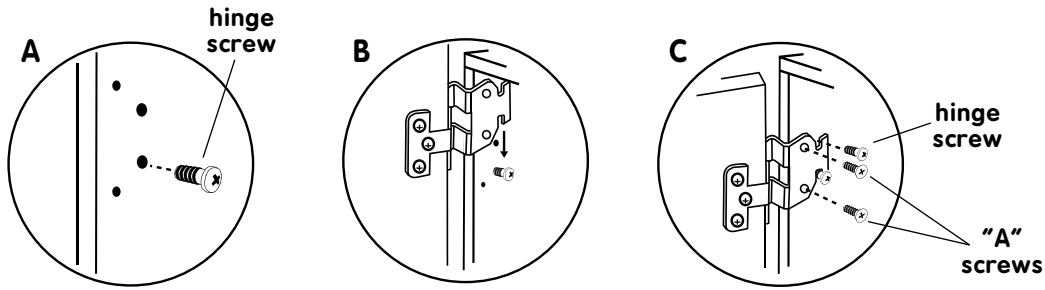


"A" screw

hinge screw

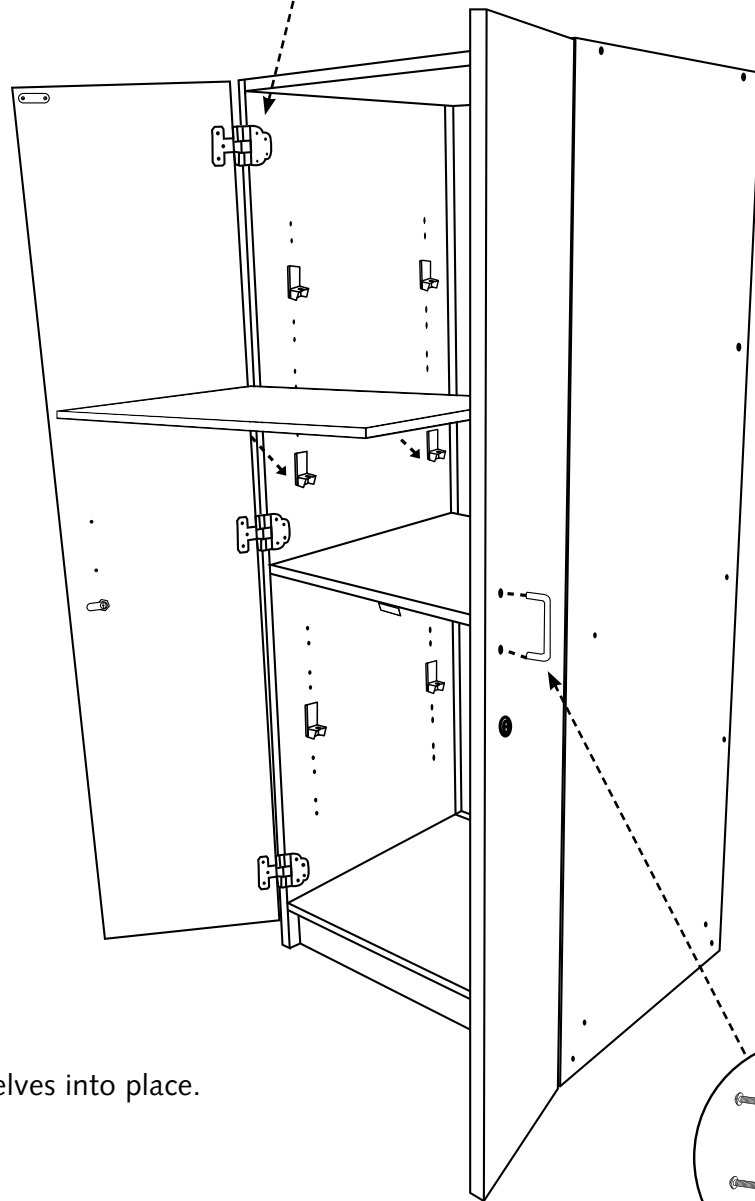
"A" screws

8. Use a screwdriver to attach hardware to the doors:
- a) Attach 3 hinges to the inside of each door. Use 2 hinge screws and 3 "A" screws for each hinge, as shown.



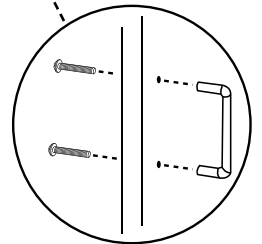
9. Hang the doors:

- a) Insert 1 hinge screw into each of the 3 groups of pilot holes in one sidewall, matching the position shown in inset A above. Twist the screws only part way in.
- b) Hook the lower notches of the 3 door hinges over the 3 hinge screws, as shown in inset B.
- c) Secure the door by inserting 1 more hinge screw and 2 "A" screws into each hinge, as shown in inset C. (Note: The notches should fit the hinge screws very tightly.) Tighten all of the screws securely. Repeat for the other door.



10. Slide the adjustable shelves into place.

11. Attach a handle to the front of each door, using 2 handle screws for each handle.



Safety note: To prevent the cabinet from tipping over, we strongly recommend that you anchor it to a wall, using appropriate hardware for your structure.